## Current session 08/07/2004

(C) QUESTEL 1994

QUESTEL.ORBIT (TM) 1998 08/07/04 20\*34\*07

Last connection: 08/07/04 14\*58\*22

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY
www.questel.orbit.com - Gateway, documentation & IP resource

- Times of operation of Questel.Orbit service, see INFO HOURS
- LGST file reloaded for revised EPO coverage, see INFO LGST
- EPO Citation Relevancy Codes now searchable in PlusPat file
- New files: Czech, Hungarian, Polish & Lithuanian Trademarks see CZMARK, HUMARK, PLMARK & LTMARK Fact Sheets on web-site
- 2004 Euro & US Dollar Price Lists available on our web-site
- Enhanced SDI Email Delivery with Links to Download Results
- \*New Export Feature: improved offline options INFO EXPORT
- ..FILE / ..INFO / ..GUIDE

## Query/Command: FILE PLUSPAT

QUESTEL - Time in minutes: 0,62

The cost estimation below is based on Questel's

standard price list

Estimated cost: 0.62 USD

Cost estimated for the last database search : 0.62 USD

Estimated total session cost : 0.62 USD

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Announcing enhanced searchability of Relevancy Codes in Search Reports for EP, WO and FR patents. For more details see below and on QO website -To retrieve set of high relevancy X coded cited patents, use xctx=yes -To extract cited patents with only high relevancy code, use mem/xctx Last update of file: 2004/07/07 (YYYY/MM/DD) 2004-27/UP (basic update)

Search statement 1

Query/Command: US6584814/PN

\*\* SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - @QUESTEL-ORBIT - image

PN - US2002002847 A1 20020110 [US20020002847]

PN2 - US6584814 B2 20030701 [US6584814]

TI - (A1) Washing machine with tilted washing tub

PA - (B2) LG ELECTRONICS INC (KR)

PA0 - LG Electronics, Inc., Seoul [KR]

PA2 - (B2) LG ELECTRONICS INC (KR)

IN - (A1) LEE BONG SANG (KR); PARK HYE YONG (KR); RYU CHANG WON

(KR); SON JI CHANG (KR)

**AP** - US83738501 20010419 [2001US-0837385]

PR - KR2000020736 20000419 [2000KR-0020736]

IC - (A1) D06F-023/00 D06F-037/20

**EC** - D06F-023/06

D06F-039/12

PCL - ORIGINAL (O): 068024000; CROSS-REFERENCE (X): 068003000R

DT - Basic

CT - US2583823; US4526020; US5090220; US5661914

STG - (A1) Utility Patent Application published on or after January 2, 2001

STG2 - (B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001

AB - Disclosed herein is a washing machine with a tilted washing tub. The washing machine includes a casing on the rear portion of which an opening is formed. The opening is covered with a rear cover provided with an outward protrusion. A washing tub consists of outer and inner tubs. The outer tub is positioned in the casing to be tilted forward at a predetermined angle for containing washing water. The inner tub is positioned in the outer tub for washing and spin-drying

laundry. Drive means is positioned under the outer tub to rotate the outer tub.

**UP** - 2002-04

#### 1/1 LGST - ©EPO

PN - US2002002847 A1 20020110 [US20020002847]

US6584814 B2 20030701 [US6584814]

**AP** - US83738501 20010419 [2001US-0837385]

**ACT** - 20031216 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

20031223 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

**UP** - 2004-03

#### 1/1 CRXX - @CLAIMS/RRX

PN - 6,584,814 A 20030701 [US6584814]

PA - LG Electronics Inc KR

# ACT - 20031008 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031216

REISSUE REQUEST NUMBER: 10/684322

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1746** 

## Reissue Patent Number:

20031008 REISSUE REQUESTED ISSUE DATE OF O.G.: 20031223

REISSUE REQUEST NUMBER: 10/684322

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1746** 

## Reissue Patent Number:

#### Search statement 2

## Query/Command: FILE INPADOC

PLUSPAT - Time in minutes: 0,31 The cost estimation below is based on Questel's standard price list	
Estimated cost :	0.74 USD
Records displayed and billed : 1	
Estimated cost :	1.32 USD
Cost estimated for the last database search :	2.06 USD
Estimated total session cost :	2.68 USD
LGST - Time in minutes : 0,03	
The cost estimation below is based on Questel's standard price list	
Estimated cost :	0.03 USD
Records displayed and billed : 1	
Estimated cost :	0.60 USD
Legal-Status informations : 1	
Estimated cost :	0.50 USD
Cost estimated for the last database search :	1.13 USD
Estimated total session cost :	3.81 USD
CRXX - Time in minutes : 0,03	
The cost estimation below is based on Questel's standard price list	
Estimated cost :	0.05 USD
Records displayed and billed : 1	
Estimated cost :	5.50 USD
Legal-Status informations : 1	
Estimated cost :	0.50 USD
Cost estimated for the last database search :	6.05 USD
Estimated total session cost :	9.86 USD
LITA - Time in minutes : 0,00	

The cost estimation below is based on Questel's standard price list

Estimated total session cost : 9.86 USD

Selected file: INPADOC

You are now connected to INPADOC Covers 1968/1973 thru weekly updates (2004-27) For information on content, (...)INFO INPD.

Search statement 1

Query/Command: FAM US6584814/PN

1 Patent Groups

\*\* SS 1: Results 6

Search statement 2

Query/Command: FAMSTATE NONSTOP

## 1/6 INPADOC - @INPADOC

PN - CN 1318663 A 20011024 [CN1318663]

TI - INCLINED CASING OF WASHING MACHINE

IN - CHI-CHANG SON [KR]; HOE-YUNG PAK [KR]; BONG-SANG LEE [KR]

PA - LG ELECTRONICS INC [KR]

**AP** - CN 2001120761/01-A 20010419 [2001CN-0120761]

PR - KR 2000020736/00-A 20000419 [2000KR-0020736]

**IC** - D06F-037/26; D06F-023/06

# 2/6 INPADOC - ©INPADOC

PN - JP 2001353394 A2 20011225 [JP2001353394]

TI - WASHING MACHINE HAVING INCLINED WASHING TUB

IN - SON JI CHAN; PARK HYE YONG; LEE BONG SANG; RYU CHANG WON

PA - LG ELECTRONICS INC

AP - JP 2001121190/01-A 20010419 [2001JP-0121190]

PR - KR 2000020736/00-A 20000419 [2000KR-0020736]

**IC** - D06F-023/06; D06F-039/12

#### 3/6 INPADOC - ©INPADOC

**PN** - KR 205371 Y1 20001201 [KRU205371]

TI - SEAL-DEVICE OF AN ACID PROOF PUMP

IN - KIM MIN KWON [KR]

PA - KIM MIN KWON [KR]

**AP** - KR 2000020736/00-U 20000720 [2000KR-U020736]

**PR** - KR 2000020736/00-U 20000720 [2000KR-U020736]

**IC** - F16J-015/00

## 4/6 INPADOC - ©INPADOC

PN - KR 2001097014 A 20011108 [KR1097014]

TI - WASHING MACHINE HAVING INCLINED WASHING TUB

IN - LEE BONG SANG [KR]; PARK HYE YONG [KR]; RYU CHANG WON [KR];
 SON JI CHANG [KR]

PA - LG ELECTRONICS INC [KR]

**AP** - KR 2000020736/00-A 20000419 [2000KR-0020736]

PR - KR 2000020736/00-A 20000419 [2000KR-0020736]

**IC** - D06F-023/06

### 5/6 INPADOC - ©INPADOC

PN - US 2002002847 AA 20020110 [US20020002847]

TI - WASHING MACHINE WITH TILTED WASHING TUB

IN - SON JI CHANG [KR]; PARK HYE YONG [KR]; LEE BONG SANG [KR]; RYU CHANG WON [KR]

PA - SON JI CHANG [KR]; PARK HYE YONG [KR]; LEE BONG SANG [KR]; RYU CHANG WON [KR]

AP - US 837385/01-A 20010419 [2001US-0837385]

PR - KR 2000020736/00-A 20000419 [2000KR-0020736]

**IC** - D06F-023/00; D06F-037/20

#### 1/1 LEGALI - ©EPO

PN - US2002002847 A1 20020110 [US20020002847]US6584814 B2 20030701 [US6584814]

**AP** - US83738501 20010419 [2001US-0837385]

ACTE - 20031216 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

20031223 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

**UP** - 2004-03

## 6/6 INPADOC - @INPADOC

PN - US 6584814 BB 20030701 [US6584814]

TI - WASHING MACHINE WITH TILTED WASHING TUB

IN - SON JI CHANG [KR]; PARK HYE YONG [KR]; LEE BONG SANG [KR];

RYU CHANG WON [KR]

PA - LG ELECTRONICS INC [KR]

**AP** - US 837385/01-A 20010419 [2001US-0837385]

PR - KR 2000020736/00-A 20000419 [2000KR-0020736]

**IC** - D06F-023/06; D06F-037/26

#### 1/1 LEGALI - ©EPO

PN - US2002002847 A1 20020110 [US20020002847]US6584814 B2 20030701 [US6584814]

**AP** - US83738501 20010419 [2001US-0837385]

ACTE - 20031216 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

20031223 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031008

UP - 2004-03

Search statement

PATNO IS 6584814

DATE: JULY 8, 2004

LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 6584814

Number of PATENTS found with your search request through:

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER

For further explanation, press the H key (for HELP) and then the ENTER key.

#### LEVEL 1 - 1 PATENT

1. 6584814 , July 1, 2003 , Washing machine with tilted washing tub, Son, Ji Chang - Kyungsangnam-do, South Korea (KR); Park, Hye Yong - Kyungsangnam-do, South Korea (KR); Lee, Bong Sang - Kyungsangnam-do, South Korea (KR); Ryu, Chang Won - Kyungsangnam-do, South Korea (KR), 837385 (09), LG Electronics, Inc., Seoul, South Korea (KR), 03, August 13, 2001 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS) ., LG ELECTRONICS INC. 20 YEOUIDO- DONG, YOUNGDEUNGPO-KU SEOUL KOREA, REPUBLIC OF 150-0, Reel and Frame Number: 012067/0338

CORE TERMS: tub, washing, casing, rear, tilted, washing machine, protrusion, laundry, projections, forward ...

#### LEVEL 1 - 1 OF 1 PATENT

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6584814

<=1> Get Drawing Sheet 1 of 6

July 1, 2003

## Washing machine with tilted washing tub

REISSUE: October 8, 2003 - Reissue Application filed Ex. Gp.: 1746; Re. S.N. 10/684,322 (O.G. December 16, 2003) October 8, 2003 - Reissue Application filed Ex. Gp.: 1746; Re. S.N. 10/684,322 (O.G. December 23, 2003)

APPL-NO: 837385 (09)

FILED-DATE: April 19, 2001

GRANTED-DATE: July 1, 2003

CORE TERMS: tub, washing, casing, rear, tilted, washing machine, protrusion,

laundry, projections, forward ...

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.